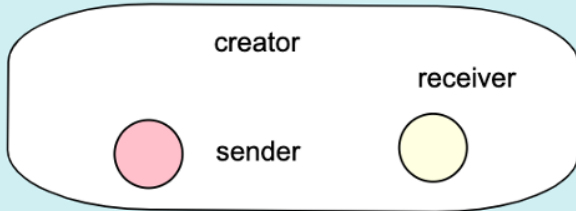


Identifier	Rand	Key
	r	

urand
r

<div>cipher</div> <div>(enc(q, r, q) ; enc(intr, r, p)) enc(intr, r, intr))</div>	<div>nwCM</div> <div>cm(p, p, q, enc(dP, r, dP))</div>
<div>nwRM</div> <div>(rm(q, q, p, enc(q, r, q)) ; rm(intr, p, intr, enc(intr, r, p)) ; rm(intr, intr, p, enc(intr, r, intr)))</div>	

State 3 : (newmsg: rm(intr, intr, p, enc(intr, r, intr))) (nw: (cm(p, p, q, enc(dP, r, dP)) ; rm(q, q, p,



Identifier	Rand	Key
	r	

urand
r

<div>cipher</div> <div>(enc(q, r, q) ; enc(intr, r, p)) enc(intr, r, intr))</div>	<div>nwCM</div> <div>(cm(p, p, q, enc(dP, r, dP)) ; cm(intr, q, p, enc(dP, r, dP)))</div>
<div>nwRM</div> <div>(rm(q, q, p, enc(q, r, q)) ; rm(intr, p, intr, enc(intr, r, p)) ; rm(intr, q, p, enc(intr, r, p)) ; rm(intr, q, p, enc(intr, r, intr)) rm(intr, intr, p, enc(q, r, q)) ; rm(intr, intr, p, enc(intr, r, intr)) ; rm(intr, intr, q, enc(intr, r, p)))</div>	

State 9 : (newmsg: rm(intr, q, p, enc(intr, r, intr))) (nw: (cm(p, p, q, enc(dP, r, dP)) ; cm(intr, q, p,